In response to the restriction requirement, the Applicants provisionally elect Group I, **claims 1-5** with traverse. Additionally, the Applicants submit the following amendments and arguments prior to substantive examination.

1. (Original) A method of processing transient errors produced in a color measurement system monitoring a color producing process, the method comprising:

implementing a model of the color producing process; monitoring an input to the color producing process;

predicting an expected color signal based on the model and the monitored input;

measuring an output color produced by the color producing process to produce a measured color signal;

comparing the measured color signal to the expected color signal to produce a color error value, and;

selectively replacing the measured color signal based on the color error value.

2. (Original) The method of processing transient errors of claim 1 wherein selectively replacing the measured color signal comprises:

replacing the measured color signal with a predicted color signal based on the expected color signal.

3. (Original) The method of processing transient errors of claim 1 further comprising:

storing a measured color value representative of the measured color signal in association with the monitored input.

4. (Original) The method of processing transient errors of claim 1 wherein selectively replacing the measured color signal comprises:

replacing the measured color signal with an historical color signal based on an historical value related to the monitored input.

5. (Original) The method of processing transient errors of claim 1

wherein implementing a model of the color production process comprises:

selecting at least one of a refined parameterized Neugebauer model, a multidimensional numerical model and an on-line statistical parameterized model representative of the color producing process.

6. (Original) A method for calibrating a color reproduction device, the method comprising:

producing an image with the reproduction device in response to an input signal requesting the production of a target color;

measuring with a sensor, a color of the produced image, to generate a measured color signal value;

calculating an estimated color signal value based on the input signal;

validating the measured color signal value by comparing it to the estimated color signal value;

selecting a preferred color signal value from among at least the measured color signal value, and the estimated color signal value, based on the validity of the measured color signal value;

determining an error between the preferred color signal value and the target color; and,

selectively adjusting parameters of a control system of the color reproduction device to minimize the determined error for subsequently produced images.

- 7. (Original) The method for calibrating a color reproduction device of claim 6 wherein calculating an estimated color signal value comprises: using one of a Neugebauer model, a multidimensional numerical model and a regression of historical performance data of the color reproduction device, in conjunction with an input valued based on the input signal to generate the estimated color signal value.
- 8. (Original) The method for calibrating a color reproduction device of claim 6 wherein validating the measured color signal value comprises:

 determining a deltaE value between the measured color signal

value and the estimated color signal value;

comparing the magnitude of the determined deltaE value with a predetermined threshold deltaE value; and,

generating a validity assessment of the measured color signal value based on the comparison.

9. (Original) The method for calibrating a color reproduction device of claim 6 wherein selectively adjusting parameters of a control system comprises:

selectively adjusting at least one tone reproduction curve.

- 10. (Currently amended) The method for calibrating a color reproduction device of claim 4 6 wherein selecting a preferred color signal value from among at least the measured color signal value, and the estimated color signal value further comprises selecting a preferred color signal from among the measured color signal value, the estimated color signal value, and a value generated from historical system performance data.
- 11. (Original) A system including a color measurement sensor operative to monitor a color produced in a color producing process, the system comprising:

a color producing process;

a model of the color producing process, the model and the process operative to receive an input and respectively produce a model color signal and a process output;

a color sensor operative to produce a measured color signal representative of the process output color;

a preferred signal selector operative to select a preferred signal from among at least the model color signal, and the measured color signal; and,

a signal consumer operative to receive the preferred signal from the preferred signal selector.

12. (Original) The system of claim 11 wherein the signal consumer comprises:

a system controller operative to up date system control parameters based on the received preferred signal.

13. (Original) The system of claim 11 wherein the color producing process comprises:

a color printing process.

14. (Original) The system of claim 11 wherein the color producing process comprises:

a plant hydration process.

15. (Original) The system of claim 11 wherein the color producing process comprises:

a textile dying process.

16. (Original) The system of claim 11 wherein the color producing process comprises:

a food processing process.

- 17. (Original) The system of claim 13 further comprising:
 a rendering device comprising at least one of a xerographic printer,
 an ionographic printer and an inkjet printer.
- 18. (Original) The system of claim 11 wherein the model of the color producing process comprises:

at least one of a refined parameterized Neugebauer model, a multidimensional numerical model and an on-line statistical parameterized model.

19. (Original) The system of claim 11 wherein the preferred signal selector is operative to select a preferred signal based on a difference between the measured color signal and a reference signal.